Remote Sensing Environment

An Interdisciplinary Journal

VOLUME 57, NUMBER 1, JULY 1996

Contents

Philippe Forget and Pierre Broche Slicks, Waves, and Fronts Observed in a Sea Coastal Area by an X-Band Airborne Synthetic Aperture Radar Anas Emran, Mustapha Hakdaoui, and Jean Chorowicz Anomalies on Geologic Maps from Multispectral and Textural Classification: The Bleida Mining District (Morocco) 13 I. P. Gastellu-Etchegorry, F. Zagolski, and J. Romier A Simple Anisotropic Reflectance Model for Homogeneous Multilayer Canopies 22 Juha Huuppä and Martti Hallikainen Applicability of Airborne Profiling Radar to Forest Inventory 39 **Short Communication** Kazuhiko Masuda and Tsutomu Takashima The Effect of Solar Zenith Angle and Surface Wind Speed on Water Surface Reflectivity 58

1

108

VOLUME 57, NUMBER 2, AUGUST 1996

Contents

Alicia Palacios-Orueta and Susan L. Ustin

Multivariate Statistical Classification of Soil Spectra

Jeff Ridley, Fiona Strawbridge, Robert Card, and Helen Phillips Radar Backscatter Characteristics of a Desert Surface 63 Abdelgadir A. Abuelgasim, Sucharita Gopal, James R. Irons, and Alan H. Strahler Classification of ASAS Multiangle and Multispectral Measurements Using Artificial **Neural Networks** 79 Arnon Karnieli, Moshe Shachak, Haim Tsoar, Eli Zaady, Yoram Kaufman, Avinoam Danin, and Warren Porter The Effect of Microphytes on the Spectral Reflectance of Vegetation in Semiarid Regions 88 Marc Leroy and François-Marie Bréon Angular Signatures of Surface Reflectances from Airborne POLDER Data 97

VOLUME 57, NUMBER 3, SEPTEMBER 1996

Contents

Joseph P. Hoffbeck and David A. Landgrebe Classification of Remote Sensing Images Having High Spectral Resolution	119
Geoffrey R. Taylor, Abdullah H. Mah, Fred A. Kruse, Kathy S. Kierein-Young, Robert D. Hewson, and Brian A. Bennett	
Characterization of Saline Soils Using Airborne Radar Imagery	127
Annette L. Colton	
Effective Thermal Parameters for a Heterogeneous Land Surface	143
John A. Richards	
Classifier Performance and Map Accuracy	161
Enric Valor and Vicente Caselles	
Mapping Land Surface Emissivity from NDVI: Application to European, African, and South American Areas	167
Corrigendum	185

Volume Contents

